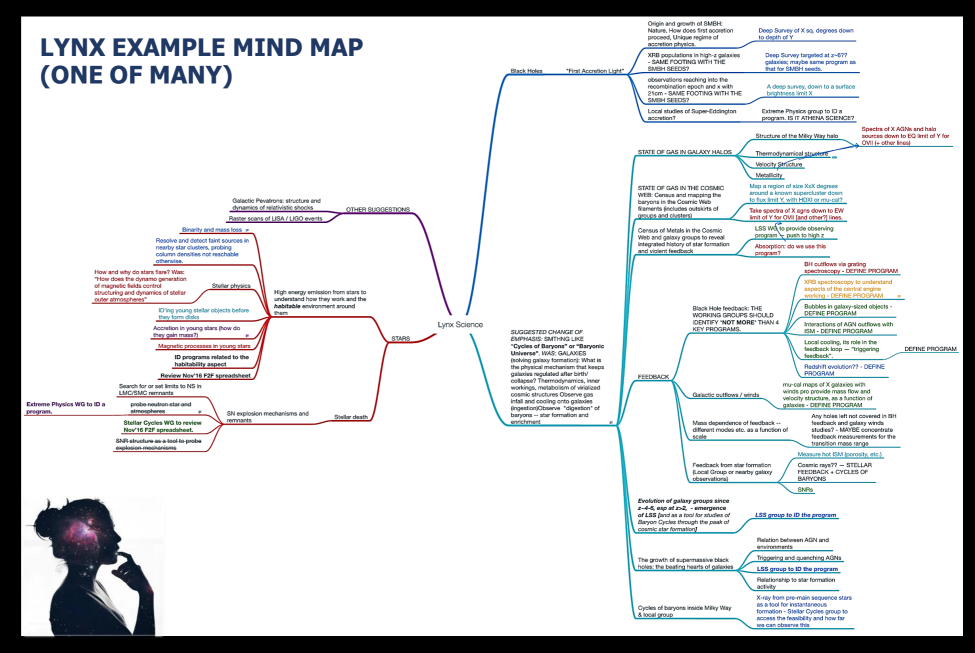
IT ALL STARTS WITH SCIENCE (KIND OF)

- Assessed science gaps and selected very high-level performance criteria (rough bandpass, high-resolution imaging & spectroscopy capability, etc..)
- Driving science topics were identified to add constraints to the payload, architecture and mission design concept
- Many iterations with science team, technologists, and engineers



WHILE SCIENCE IS THE PRIMARY DRIVER, THE SCIENCE OBJECTIVES MUST BE DEVELOPED IN PARALLEL WITH ENGINEERING AND OTHER ELEMENTS.

ITERATION &

CONVERGENCE

